

Hardened BSD CLI Mode goes as follows for mitigation on USB

<https://hardenedbsd.org/>

[https://ci-](https://ci-01.nyi.hardenedsbsd.org/pub/hardenedsbsd/12-stable/amd64/amd64/BUILD-LATEST/memstick.img)

[01.nyi.hardenedsbsd.org/pub/](https://ci-01.nyi.hardenedsbsd.org/pub/hardenedsbsd/12-stable/amd64/amd64/BUILD-LATEST/memstick.img)

[hardenedsbsd/12-stable/amd64/](https://ci-01.nyi.hardenedsbsd.org/pub/hardenedsbsd/12-stable/amd64/amd64/BUILD-LATEST/memstick.img)

[amd64/BUILD-LATEST/](https://ci-01.nyi.hardenedsbsd.org/pub/hardenedsbsd/12-stable/amd64/amd64/BUILD-LATEST/memstick.img)

[memstick.img](https://ci-01.nyi.hardenedsbsd.org/pub/hardenedsbsd/12-stable/amd64/amd64/BUILD-LATEST/memstick.img)

Boot it up and use the CLI with limited drivers vim and nano for text editing, limited shell, no base64/base32/md5sum/aplay, a real limited shell like AIX, still decentralized and not based on IBM or At&t Unix ...

Better than a Linux Fork ...